

An Introduction to ARPA-E

Eric Rohlfing
Acting Deputy Director for Technology

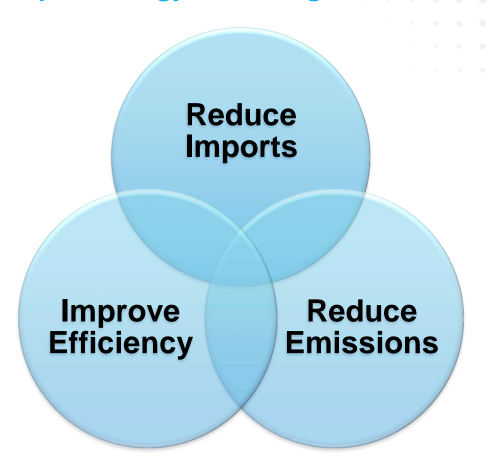
Workshop on "Drivers for Low-Cost Development Towards Economical Fusion Power" October 29, 2013

The Mission

Catalyze and support the development of transformational, high-impact energy technologies

Ensure America's

- National Security
- Economic Security
- Energy Security
- Technological Lead



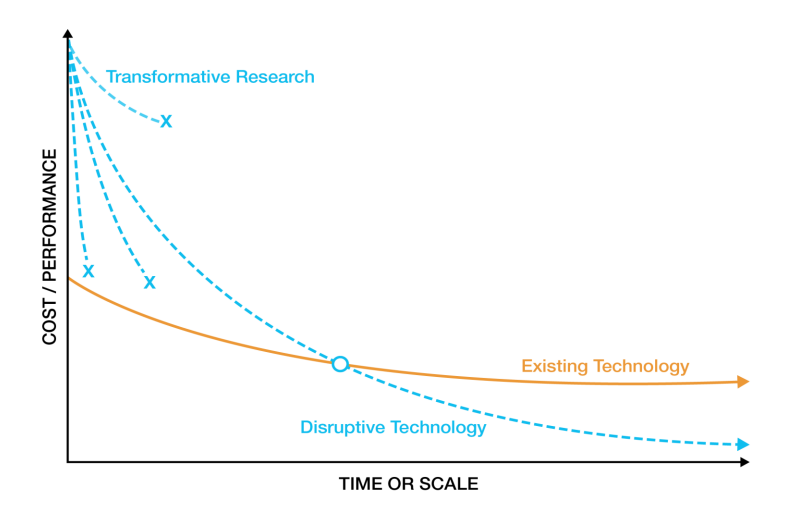


Agency History

- In 2007, the creation of ARPA-E was authorized by the American COMPETES Act based on a recommendations from the National Academies in Rising Above the Gathering Storm.
- In 2009, the first funding for the new agency was provided via American Recovery and Reinvestment Act (ARRA). Annual appropriations have followed in 2011-2013.
- As of March 2013, ARPA-E had funded 285 projects, across 33 states, with \$770 million in funding.
- Funding distribution
 - 38% small businesses
 - 35% universities
 - 19% large businesses
 - 6% national labs
 - 3% non-profits



Creating New Learning Curves





What Makes an ARPA-E Project?



IMPACT

- High impact on ARPA-E mission areas
- Credible path to market
- Large commercial application



TRANSFORM

- Challenges what is possible
- Disrupts existing learning curves
- Leaps beyond today's technologies



BRIDGE

- Translates science into breakthrough technology
- Not researched or funded elsewhere
- Catalyzes new interest and investment

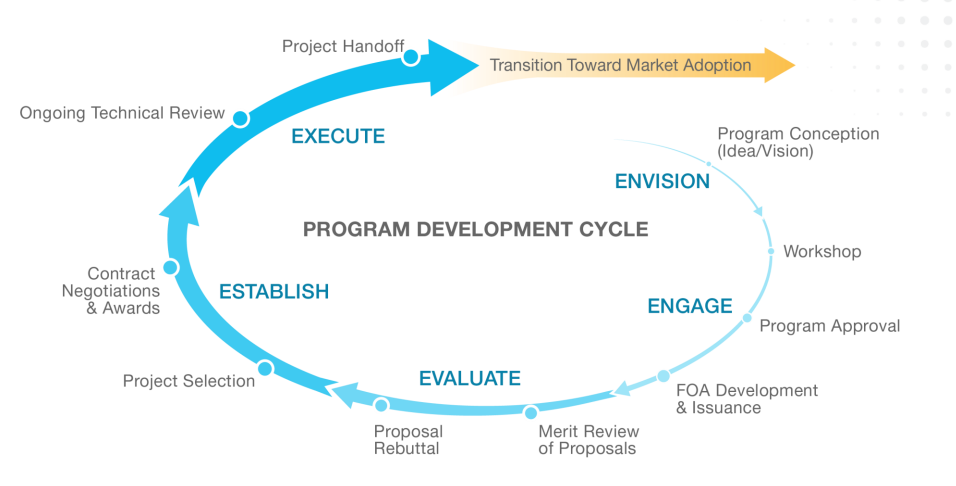


TEAM

- Comprised of best-in-class people
- Cross-disciplinary skill sets
- Translation oriented

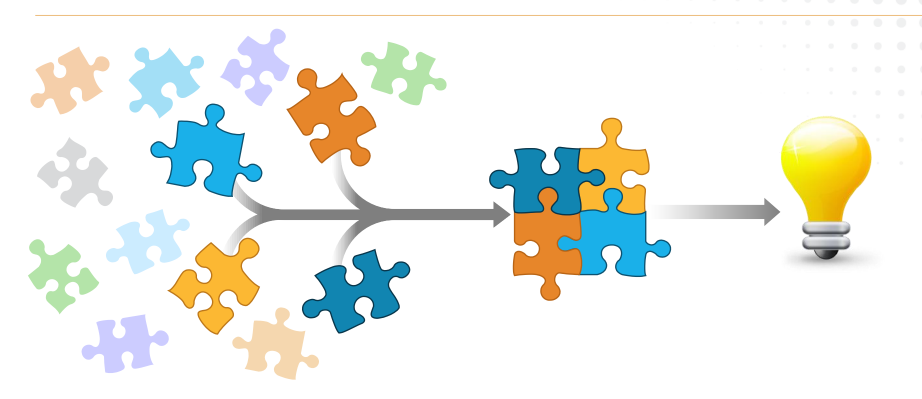


Program Development





How does ARPA-E Enable Transformations?



Science & Technology Knowledgebase Unique Project Team

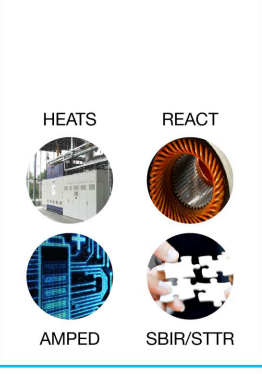
Disruptive New Technologies

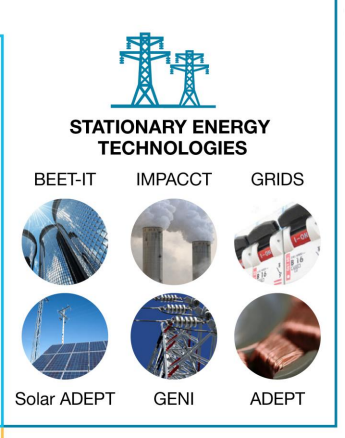
ARPA-E teams come from a multiple segments of the S&T base to attack problems in entirely new ways



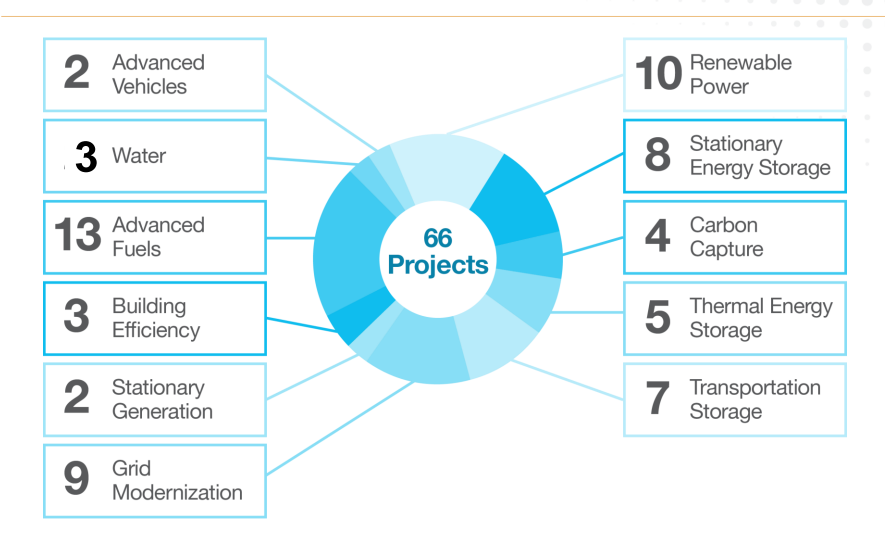
Focused Programs







OPEN 2012: 67 Projects, 24 States, 11 Areas





FY13 Focused Solicitations



RANGE

Robust Affordable Next Generation EV-storage

Awards Announced 8/21/13



METALS

Modern Electro/ Thermochemical Advances in Light-metal Systems

Awards Announced 9/19/13



REMOTE

Reducing Emissions Using Methanotrophic Organisms for Transportation Energy

Awards Announced 9/19/13



Strategies for Widebandgap, Inexpensive Transistors for Controlling High Efficiency Systems

Awards Announced 10/21/13



FOCUS

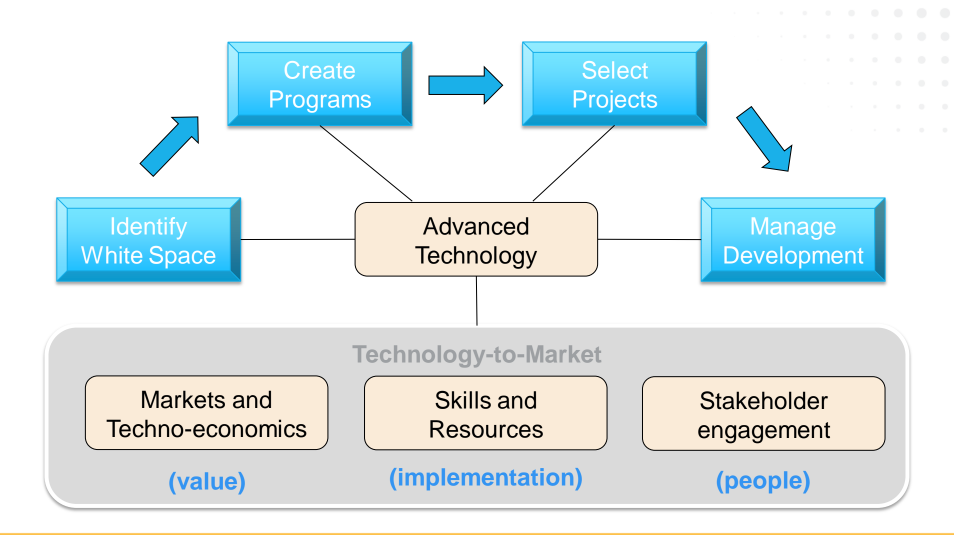
Full-spectrum Optimized Conversion and Utilization of Sunlight

FOA Release Date: 7/16/2013

Learn more at www.arpa-e.energy.gov



The ARPA-E Approach





Measuring Success



MOVING TECHNOLOGY TOWARD MARKET

- Partnerships with Other Government Agencies
- New Company Formation
- Established Company Partnerships
- New Communities



BREAKTHROUGH ACHIEVEMENTS

- Technology breakthroughs
- Patents
- Publications



OPERATIONAL EXCELLENCE

- Expedited program development and project selection
- Aggressive performance metrics



Program Directors

ARPA-E is continually recruiting new Program Directors, who serve 3-year terms

ROLES & RESPONSIBILITIES

Program development

- Perform technical deep dive soliciting input from multiple stakeholders in the R&D community
- Present & defend program concept in climate of constructive criticism

Active project management

- Actively manage portfolio projects from merit reviews through project completion
- Extensive "hands-on" work with awardees

Thought leadership

Represent ARPA-E as a thought leader in the program area

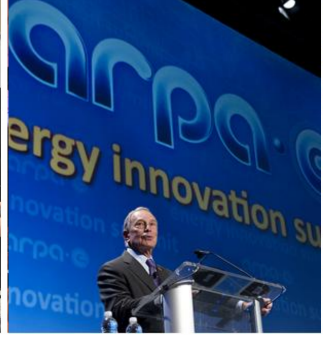
ATTRIBUTES

- R&D experience; intellectual integrity, flexibility, and courage; technical breadth; commitment to energy; communication skills; leadership; and team management
- A passion to change the world of energy technology combined with the ability to do so



energy innovation summit







Unparalleled Showcase and Networking

Insightful Keynotes

Compelling Discussions

www.arpae-summit.com Feb. 24-26, 2014 | Washington, D.C.



